

## Author Index, Volume Seventy-Five

**Akers, Brian P., & Walter J. Sundberg.** Lepiotaceae of Florida, III. *Lepiota* s. str. section *Lepiota*. 75: 137-145, 2000.

**Baker, William A.**, see **Partridge & al.**

**Bärlocher, Felix**, see **Marvanová & Bärlocher**

**Barrasa, J. M., & F. Esteve-Raventós.** A redescription of *Omphalina meridionalis*, based on material collected in Spain, 75: 273-280, 2000.

**Beltrán Tejera, E.**, see **Mosquera & al.**

**Bernicchia, Annarosa.** Wood-inhabiting aphylophoraceous fungi on *Juniperus* spp. in Italy, 75: 241-256, 2000.

**Bettucci, L.**, see **Dupont & al.**

**Boidin, Jacques, & Gérard Gilles.** Basidiomycètes Aphylophorales de l'île de la Réunion. XXI - suite, 75: 357-387, 2000.

**Burgess, L. W., & B. A. Summerell.** Taxonomy of *Fusarium*: *Fusarium armeniacum* stat. & comb. nov., 75: 347-348, 2000.

**Calonge, Francisco D.**, see **Martín & Calonge**

**Castellano, Michael A.**, see **Trappe & Castellano**

**Chen, Shuang-Lin**, see **Yu & al.**

**Chen, Zuei-Ching**, see **Yeh & al.**

**Chung, Chao Hsuan, & Sheng Shong Tzean.** Notes on fungi from Taiwan: two new names, 75: 477-478, 2000.

**Chung, Chao Hsuan, & Shen Shong Tzean.** Notes on genera *Turturconchata* and *Venustusporium* (mitosporic fungi), 75: 311-313, 2000.

**Decock, Cony**, see **Yu & al.**

**Delgado, Adolfredo E., James W. Kimbrough, & Richard T. Hanlin.** *Zygopleurage zygospora*, a new record from Venezuela, 75: 257-263, 2000.

**Demirci, E.**, see **Eken & Demirci**

**Denchev, Cvetomir M., & Makoto Kakishima.** Notes on some Japanese smut fungi. I. *Urocystis rodgersiae*, 75: 215-218, 2000.

**Denchev, Cvetomir M., & Makoto Kakishima.** Notes on some Japanese smut fungi. II. *Urocystis* on *Scilla*, 75: 219-223, 2000.

**Duletić-Laušević, S.**, see **Vukojević & al.**

**Dupont, J., L. Bettucci, F. Pietra, D. Laurent, & M.-F. Roquebert.** *Acremonium neocaldoniae*, a new species from wood in the Southwestern Lagoon of New Caledonia, 75: 349-356, 2000.

**Eken, C., & E. Demirci.** *Trematosphaeria circinans* on *Medicago sativa* in Turkey, 75: 213-214, 2000.

**Elix, John A.**, see **Louwhoff & Elix**

**Esteve-Raventós, F.**, see **Barrasa & Esteve-Raventós**

**Estrada-Torres, A.**, see **Mosquera & al.**

**Fatto, Raymond M.** Several Russulas of the Chiricahua Mountains, 75: 265-272, 2000.

**Gilles, Gérard**, see **Boidin & Gilles**

**Giralt, Mireia, & Xavier Llimona.** Two new corticolous species of *Buellia* (Physciaceae) from the Iberian Peninsula, 75: 181-194, 2000.

**Hanlin, Richard T.**, see **Delgado & al.**

**Hawksworth, David L.** Book reviews and notices, 75: 505-510, 2000.

**Hodge, Kathie T.** Online resources for fungal taxonomy and nomenclature: field guides, 75: 503-504, 2000.

**Jančovičová, Soňa, see Lizoň & Jančovičová**

**Kakishima, Makoto, see Denchev & Kakishima**

**Kalb, Klaus, Robert Lücking, & Emmanuël Sérusiaux.** Studies in *Bacidia* sensu lato (lichenized Ascomycetes: Lecanorales) I. The genus *Bapalmuia*, 75: 281-309, 2000.

**Karakaya, A.** *Golovinomyces hyoscyami* on *Hyoscyamus niger* in Turkey, 75: 315-317, 2000.

**Kimbrough, James W., see Delgado & al.**

**Kimbrough, James W., see Yeh & al.**

**Komorowska, Halina.** A new diagnostic character for the genus *Collybia* (Agaricales), 75: 343-346, 2000.

**Korf, Richard P. & Pavel Lizoň.** Important notes to authors on abstracts and keywords, 75: 511, 2000.

**Korf, Richard P. & Pavel Lizoň.** Validation of Nannfeldt's ordinal name *Helotiales*, 75: 501-502, 2000.

**Lado, C., see Mosquera & al.**

**Larsen, Michael J.** *Lindtneria lowei* sp. nov. (Stephanosporales, Stephanosporaceae), 75: 131-135, 2000.

**Laurent, D., see Dupont & al.**

**Lizoň, Pavel, & Soňa Jančovičová.** Non-lichenized fungal taxa described from Slovakia. Part 1, 75: 479-500, 2000.

**Lizoň, Pavel, see Korf & Lizoň**

**Ljajević-Grbić, M., see Vukojević & al.**

**Llimona, Xavier, see Giralt & Llimona**

**Louwhoff, Simone H. J. J., & John A. Elix.** Five new species in the lichen family Parmeliaceae (Ascomycotina) from Grande Terre, New Caledonia, 75: 195-203, 2000.

**Lücking, Robert, see Kalb & al.**

**Martin, María P., & Francisco D. Calonge.** *Rhizopogon aromaticus* (Boletales, Basidiomycota) a new species found in Spain, 75: 425-429, 2000.

**Marvanová, Ludmila, & Felix Bärlocher.** Hyphomycetes from Canadian streams. V. Two new conidial Basidiomycetes, 75: 409-423, 2000.

**Morgan-Jones, Gareth, see Partridge & al.**

**Mosquera, J., C. Lado, A. Estrada-Torres, & E. Beltrán Tejera.** *Trichia perichaenoides*, a new myxomycete associated with decaying succulent plants, 75: 319-328, 2000.

**Pacioni, Giovanni, & Cathy Sharp.** *Mackintoshia*, a new sequestrate basidiomycete genus from Zimbabwe, 75: 225-228, 2000.

**Partridge, E. Christopher, William A. Baker, & Gareth Morgan-Jones.** Notes on hyphomycetes LXXVII. A new species of *Ramichloridium*, *R. bacillisporum*, occurring on leaf glands of *Crataegus flava* in Alabama, 75: 147-152, 2000.

**Petersen, Ronald H.** *Rhizomarasmius*, gen. nov. (Xerulaceae, Agaricales), 75: 333-342, 2000.

**Pietra, F., see Dupont & al.**

**Roquebert, M.-F., see Dupont & al.**

**Sérusiaux, Emmanuël, see Kalb & al.**

**Sharp, Cathy, see Pacioni & Sharp**

**Simmons, Emory G.** *Alternaria* themes and variations (244-286). Species on Solanaceae, 75: 1-115, 2000.

**Summerell, B. A.**, see **Burgess & Summerell**

**Sundberg, Walter J.**, see **Akers & Sundberg**

**Tavares, Isabelle.** *Benjaminiomyces*, a new name for *Benjaminella*, and corrections of published errors in *Laboulbeniales*, 75: 205-212, 2000.

**Trappe, James M., & Michael A. Castellano.** New sequestrate Ascomycota and Basidiomycota covered by the Northwest Forest Plan, 75: 153-179, 2000.

**Tulloss, Rodham E.** Nomenclatural changes in *Amanita*, 75: 329-332, 2000.

**Tzean, Shen Shong**, see **Chung & Tzean**

**Venturella, G.** Typification of *Pleurotus nebrodensis*, 75: 229-231, 2000.

**Vukojević, J., M. Ljaljević-Grbić, & S. Duletić-Laušević.** *Pleospora pyrenaica* on *Draba aspera* recently found in Yugoslavia, 75: 389-393, 2000.

**Yang, Zhu-Liang.** Revision of the Chinese *Amanita* collections deposited in BPI and CUP, 75: 117-130, 2000.

**Yang, Zhu-Liang.** Type studies on agarics described by N. Patouillard (and his co-authors) from Vietnam, 75: 431-476, 2000.

**Yeh, Zeng-Yung, Zuei-Ching Chen, & James W. Kimbrough.** *Ganoderma australe* from Florida, 75: 233-240, 2000.

**Yu, Zhi-He, Wen-Ying Zhuang, Shuang-Lin Chen, & Cony Decock.** Preliminary survey of Discomycetes from the Changbai Mountains, China, 75: 395-408, 2000.

**Zhuang, Wen-Ying**, see **Yu & al.**

## ERRATA

## VOLUME SEVENTY-FIVE

Page 176, line 4	for <i>pavalekii</i>	read <i>pavelekii</i>
Page 381, line 4	for <i>longicystidiosum</i>	read <i>longicystidiatum</i>
Page 403, line 13	for <i>serotinus</i>	read <i>serotina</i>
Page 437, line 3	for <i>griseobadia</i>	read <i>griseobadius</i>

**INDEX TO FUNGOUS AND LICHEN TAXA,  
VOLUME SIXTY-FIVE**

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (\*).

Acompsomyces 208  
*Acremonium* 349-351, 353, 355-356  
 Sect. *Albolanosa* 353  
*alabamense* 353  
*alternatum* 353, 355  
*furcatum* 353  
*hypoholomatis* 350  
*NEOCALEDONIAE* 349, 353, 354\*-355  
*strictum* 353  
*Actinosporella*  
*megalospora* 420  
*Agaricus* 337  
 Subg. *Clitopilus* 337  
*actinorachis* 435  
*asiminus* 484  
*asterospermus* 485  
*atramentosus* 479, 485  
*augusti* 485  
*aureola* 485  
*baloghi* 485  
*carpathicus*  
 [rank?] b *pileo-levi* 485  
*centurio* 485  
*columbetta*  
 [rank?] b *glaber* 485  
*czengeryi* 485  
*dictyotus* 486  
*divaldi* 486  
*dolinensis* 486  
*dukai* 486  
*dulcamarus*  
 [rank?] b [no name] 486  
*dulcissimus* 486  
*edmundi* 486  
*endoxanthus* 435  
*fastibilis*  
 [rank?] b *subumbonatus* 486  
*filmetosus* 486  
*flavidulus* 486  
*fodiens* 486  
*fragilissimus* 487  
*frauendorfii* 487  
*frivaldszkyi* 487  
*goenczyi* 487  
*gracilis*  
 [rank?] b *minimus* 487  
*gyulaii* 487  
*hantkenii* 487  
*haynaldii* 487  
*henszelmanni* 487  
*horvathi* 487  
*hunfalvyi* 487  
*hypophaeus* 435  
*iocephalus* 431-433  
*IOCEPHALUSIOPSIS* 431, 433\*  
*jedliki* 487  
*jendrassiki* 488  
*josephi* 488  
*kalchbrenneri* 488  
*kyinyi* 488  
*lacerus*  
 [rank?] b *argillophyllus* 488  
*longicaudis*  
 b *albus* 488  
*lonyayi* 488  
*margoi* 488  
*mernszennii* 488  
*mikoi* 488  
*nebrodensis* 229-231  
*nefrens*  
 [rank?] b *extrius* 488  
*nendvichi* 489  
*nympharum* 489  
*pelta* 489  
*pettkoi* 489  
*phaeocyclus* 434  
*plebejus* 489  
*polyai* 489  
*psammopus* 489  
*pulszkyi* 489  
*purpurellus* 435  
*purus*  
 [rank?] b *obtusus* 489  
*quinquepartitus*  
 [rank?] b *inconstans* 490  
*rhopalopodius* 435-436  
*romeri* 490  
*schenzli* 490  
*segestrellus*  
 [rank?] b *subumbonatus* 490  
*strangulatus* 128  
*striatipes* 490  
*subpulverulentus*  
 [rank?] b *subumbonatus* 490  
*supinus*  
 [rank?] b *subcarnosus* 490  
*szaboi* 490  
*sztocseki* 490

[*Agaricus*] *tenuissimus* 438  
 thani 490  
 toldyi 490  
*tuberulatus* 490  
*typhae* 491  
*undatus* 335-337  
*verticugis* 335, 337  
*vulpecula* 491  
*zimondyi* 491

*Albotricha* 396-397  
*CHANGBAIENSIS* 395-396\*, 408  
*kurilensis* 397  
*minuta* 395, 397, 408

*Alpova* 154  
 Sect. *Rhizopogonella* 158  
*Alternaria* 1-10, 15-23, 25-26, 28, 30-34, 36, 38-40, 46, 48-54, 58, 60-61, 66, 68, 70, 73-74, 76-78, 80, 82-83, 94, 96, 98, 100, 103, 106, 108-109

*AFRICANA* 1, 101\*-102, 105  
*alternata* 23, 72-73, 77, 108  
 f.sp. *lycopersici* 83, 106  
*americana* 38, 51-52  
*arborescens* 23, 77, 82-83, 106  
*BERINGELAE* 1, 32\*-37, 100, 105, 107  
*brassicae* 9, 76-77, 98  
 var. *solani* 8  
 var. *tabaci* 76-77, 103  
*brassicicola* 82  
*CAPSICI* 1, 83, 84\*-85, 107  
*capsici-annui* 77-79, 104  
*compacta* 22  
*cookei* 10, 15, 17  
*crassa* 3, 9-17, 99-100, 104-108  
*CRETICA* 1, 45, 53, 62, 64\*, 66-70, 83, 107  
*CYPHOMANDRAE* 1-2, 83, 86\*-88, 106  
*daturea* 10, 17, 104  
*dauci* 9, 53  
 f.sp. *solani* 38, 52  
*elaeagni* 82  
*ELEGANS* 1, 84, 89\*-92, 107  
*GRANDIS* 1, 46, 84, 96\*-100, 106  
*longipes* 3, 72-73, 77, 104  
 var. *major* 80-81, 106  
*melongena* 32, 78, 80, 105-106  
*mimicula* 82, 104  
*NITRIMALI* 1, 84, 93\*-95, 107  
*POLYTRICHA* 1, 70\*-71, 103, 105  
*porri* 53  
 f.sp. *solani* 38, 52  
*putrefaciens* 78  
*rugosa* 19, 23-24, 106  
*solani* 3, 5-10, 30-34, 36, 38-54, 56-58, 60-62, 66, 72, 76-77, 83, 96, 98, 100, 103-109  
 f. *melongenae* 103

*solani-varians* 50-51  
*SUBCYLINDRICA* 1, 53, 61, 62\*-66, 68, 70, 83, 107-108  
*SUBTROPICA* 1, 19-20, 25, 28\*-30, 104, 108  
*tabacina* 73-74, 77, 104  
*"tax. sp. XIII"* 100, 105  
*tenuis*  
 f. *jaczewskii* 103  
*tenuissima* 23, 74, 77  
*tomato* 19-21, 24-28, 31, 89, 105-106, 108  
*TOMATOPHILA* 1, 25, 32-34, 39, 46, 53\*-62, 64, 66, 68, 70, 83, 100, 106, 109  
*triticicola* 78  
*Amandinea* 182  
 punctata 190  
*Amanita* 117, 126, 128-129, 329  
 Sect. *Vaginatae* 329-330  
*Stirps Crocea* 330  
*Stirps Fulva* 329, 331  
*Stirps Romagnesiana* 331  
*antillana* 129  
*avellaneosquamosa* 118-119  
*beckeri* 129  
*brunneofuliginea* 331  
*caesarea* 122-123  
 var. *alba* 119  
*ceciliae* 129  
*chepangiana* 118-119  
*clarisquamosa* 119-120  
*crocea* 329-330  
 var. *aurantiofulva* 329, 331  
 var. *subnudipes* 329, 331  
*excelsa* 121  
*farinosa* 120  
*flavescens* 330  
*fritillaria* 120-121  
*fuligineodisca* 331  
*fulva* 121-122, 331  
*fulvaurantia* 332  
*hemibapha* 120, 122-123  
*inaurata* 128  
*incr. matifolia* 123  
*manginiana* 124-126  
*muscaria*  
 f. *aureola* 485  
*ovalispora* 124-126  
*phalloides* 124-127  
*pseudoporphyria* 125-127  
*ROMAGNESIANA* 329\*, 331  
*solitaria* 128  
*spissa* 121  
*spreta* 123-124  
*SUBNUDIPES* 329\*, 331

[*Amanita*] *vaginata* 126-127  
 ssp. *fulva* 329  
 var. *fulva* 329  
 f. *aurantiofulva* 329  
 f. *olivaceoviridis* 491  
*virgineoides* 127-128

*Amanitopsis* 117, 491  
*crocea*  
 var. *subnudipes* 329  
*farinosa* 120  
*strangulata* 128  
*vaginata* 122, 126-127  
 var. *olivaceoviridis* 491  
*volvata* 118-119

*Amphinema*  
*byssoides* 245

*Amyloathelia*  
*amylacea* 241, 245, 248

*Amylocorticium*  
*africanum* 357

*Amylostereum*  
*laevigatum* 245

*Androsaceus*  
*griseobadius* 436-437  
*nigrobrunneus* 437-438  
*sessilis* 431, 438-439

**ANGUILLOMYCES** 411\*, 416  
*ACADIENSIS* 409, 411\*, 413-416, 420

*Anguillospora*  
*crassa* 416  
*furtiva* 416  
*longissima* 416  
*rosea* 416

*Anthostomella*  
*longispora* 477-478  
*TAIWANIANA* 477-478\*

*Antrodia*  
*hoechstii* 498  
*pulvinascens* 241, 245  
*serialis* 245

*Aphanandromyces* 205, 208

*Aphanobasidium* 379-380, 382  
 Subg. *Amyloxenasma* 379-380

Subg. *Aphanobasidium* 379  
*ACANTHOPHOENICIS* 357, 369, 379-380\*  
*aurobisporum* 379  
*BISTERIGMATICUM* 357, 379, 380\*-381  
*bourdotti* 379, 381-382  
*canariense* 379, 381-382  
*filicinum* 379-380  
*pruina* 379-380, 383  
*PSEUDOPRUINA* 357, 379, 381-382\*  
*pseudotsgae* 379, 383  
*sphaerosporum* 382

*Aporomyces* 209

*Arcangeliella* 154  
*camphorata* 154

*Arcyria* 326  
*elaterensis* 324

*Arthrorhynchus* 210

*Ascocoryne*  
*cylindrium* 397  
*sarcoides* 397

*Asterostroma* 357, 371  
*cervicolor* 245, 371  
*spinosporum* 371

*Athelia*  
*arachnoidea* 245  
*binucleospora* 245  
*pyriformis* 245

*Bacidia* 281, 283, 297, 303, 306  
*brasiliensis* 303  
*callichroa* 282  
*carneoglauca* 306  
*consanguinea* 291  
*costaricensis* 291  
*dimerelloides* 295  
*exaltata* 286  
*lafayetteana* 281, 295  
*lutea* 300  
*multilocularis* 282, 289  
*nigrescens* 298  
*palmularis* 281, 300  
*pedicellata* 286  
*rubicunda* 300  
*viridifarinosa* 306

*Bacidina* 282  
*phacodes* 282

*Badimia* 284

*Balsamia*  
*fusispora* 480

*Bapalmua* 281-285, 288, 290-293, 295, 298-299, 301-307

*BUCHANANII* 281, 284-286\*, 296

*CACAOTICA* 281, 285, 287\*, 293-294

*CALLICHROA* 281, 285, 288\*

*CONFUSA* 281, 283, 285, 289\*-290, 293-294, 296

*consanguinea* 286, 291-292, 295, 298

*COSTARICENSESIS* 281, 286, 291\*, 293-294

*HALLEANA* 281, 283-287, 293\*-294

*ivoriensis* 286, 291, 294-295

*kakouetteae* 281, 306

*LAFAYETTEANA* 281, 283-285, 287, 289, 294, 295\*-296, 300

*LINEATA* 281, 285-286, 293, 296\*-297, 299-300, 303, 305

*marginalis* 285, 297-298, 302

*nigrescens* 283-284, 286, 291-292, 295, 298

*palmularis* 282-284, 286-287, 293, 295-

297, 300-303  
 [Bapalmnia] rubicunda 300  
 SOREDIATA 281, 285, 301\*, 303, 305  
 VARIRATAE 281, 285, 303\*-305  
 verrucosa 285, 287, 300, 303, 305  
 Basidiomycetidae  
 tuberculatum 245  
 Belonidium  
 lizonii 480  
 Benjaminella 205-206, 208-209  
 melanophthalmae 206  
 perpusilla 207  
 platenensis 207  
 pumila 207  
 Benjaminiella 205-206  
 BENJAMINIOMYCETES 205-206\*, 210  
 MELANOPHTHALMAE 206\*  
 PERPUSILLA 206\*  
 PLATENSIS 207\*  
 PUMILA 207\*  
 Biscogniauxia  
 dennisii 483  
 Bispora  
 citrina 397  
 Boidinia  
 borbonica 367  
 cana 367  
 DENDROPHYSATA 357, 363, 367\*  
 granulata 367  
 Boletellus  
 fragilipes 500  
 Boletus  
 depressus 491  
 edulis  
 var. arenarius 491  
 erythropus  
 var. rubropileus 491  
 subappendiculatus 491  
 thecla 492  
 Boreostereum 360  
 BORBONICUM 357, 359, 360\*-361  
 radiatum 361  
 Botrydina 273-278  
 aurantiaca 278  
 Bovista  
 pusilla 497  
 Brevicellicium  
 exile 246  
 Buellia 181-182, 188  
 chloroleuca 181, 184  
 disciformis 181, 183, 188, 190  
 erubescens 181, 184, 188, 190  
 IBERICA 181-182, 184, 186\*-191  
 MEDITERRANEA 181-182, 184, 187-  
 189\*, 190-191  
 sanguinolenta 181, 183, 188  
 Bulbothrix 196  
 lopezii 195-196  
 PINGUIACIDA 195\*-197  
 Bulgaria  
 inquinans 397  
 Byssocorticium  
 atrovirens 246  
 Byssolecania 298, 301, 307  
 deplanata 301  
 hymenocarpa 301  
 rumosonigrans 301  
 variabilis 301  
 Byssoloma 282, 284, 295, 306-307  
 aptrootii 281, 306  
 syzygii 306  
 Byssomerulius  
 hirtellus 246  
 Calathinus  
 aratus 440-441  
 calceolus 442  
 Calopadia 288  
 foliicola 288  
 Caloplaea  
 hungarica 187  
 Calvatia  
 hungarica 492  
 tatreensis 492  
 turneri 492  
 Calycellina  
 populina 397  
 Campanella 440  
 Candelabrochaete  
 verruculosa 357  
 Cantharellus 444  
 bambusae 443-444  
 Catinella  
 olivacea 398  
 Ceratobasidium 361  
 atratum 361-362  
 globosporum 361, 363  
 plumbeum 362  
 sphaerosporum 361  
 subatratum 362  
 Cercospora 477  
 crassa 9-10, 12, 14, 105  
 f. solani-nigri 103  
 daturae 10, 15-16, 105  
 ehretiae 477  
 Cercosporaella  
 ehretiae 478  
 Ceriporiopsis  
 aneirina 499  
 mucida 246  
 Chaetoderma  
 luna 241, 246, 248  
 Chamonia 154  
 caespitosa 154

Chitonomyces 210  
 Chloridium  
     apiculatum 148  
     museae 148  
     virescens 148  
 Chlorociboria  
     aeruginosa 398  
 Chlorosplenium  
     hyperici-maculatum 480  
 Chromosera 274  
 Ciboria  
     dumbirensis 481  
 Cistella 396  
     geelmuydenii 395, 398, 408  
 Cladosporium 18, 73  
 Clauzadea 284  
 Clavaria 339  
 Clavariadelphus 338  
 Clavulinopsis 339  
 Clitocybe 459  
     amarula 491  
     gibba  
         var. adstrigens 479, 492  
         f. ADSTRIGENS 479, 492\*  
 Clitopilus 337  
 Coenogonium 301  
 Collybia 343-345  
     cirrhata 343, 345  
     cookei 343-345  
     demangei 444-445  
     iocephala 432  
     orientalis 445-446  
     racemosa 343-345  
     tuberosa 343-345  
     verticigera 336  
 Conferticium  
     heimii 366  
 Coniophora  
     arida 246  
     puteana 246  
 Conocybe  
     ambigua 453  
     RACTICEPS 431, 453\*  
     pygmaeaffinis 486  
     tenera 453  
 Coprinus  
     Sect. Coprinus 446  
     Subsect. Alachuani 446  
         friesii 446  
         leucostictus 432, 446-447  
         pseudofriesii 446  
 Coriolopsis  
     gallica 246  
 Coriscium 274, 278  
 Corticum  
     atratum 361  
     calothrix 377  
     fallax 362  
     pruinatum 384  
     pseudotsugae 383  
 Cortinarius  
     deaki 492  
     melanotus 492  
     szaboi 492  
     szaszi 492  
     tatrensis 493  
 Cotylidia  
     carpathica 500  
 Cribaria  
     zonatispora 326  
 Crinipellis  
     atrobrunnea 446, 448-449  
     hepatica 449  
     omotricha 449  
     sepiaria 449-451  
     stipitaria 449, 451  
 Cristina  
     helvetica 246  
 Crouania  
     laucifera 480  
 Crucella  
     subtilis 420, 422  
 Cruciger 416  
     lignatilis 416  
 Cudoniella 502  
 Cylindrobasidium  
     torrentii 357  
 Cyphella 246  
 Cystidiodontia 362, 364  
     artocreas 364-365  
     isabellina 362-364  
     laminifera 364  
 Cystostereum 364  
     artocreas 364  
 Dacryobolus 365  
     karstenii 365  
     sudans 246, 365-366  
 Dactylaria 150  
 Dactylospora  
     porphyrea 288  
 Dasyscyphella 396  
     dryina 395, 398, 408  
 Dasycyphus  
     dryina 480  
     lundellii 480  
 Dendrocorticium 357, 378  
     blastanos 378  
     nasti 378  
     nephrolepidis 378  
     ovalisporum 378  
     sinapicolor 378  
     utribasidiatum 378  
 Dendrodontia 357, 378

- [Dendrodontia] bicolor 378
- Dendrophysellum 368
- Dendrothele 378
  - asterospora 378
  - bispora 378
  - griseo-cana 246
  - mangiferae 378
  - nivosa 246
- Dentocorticium 357, 378
- Diaporthe
  - pustulata 484
- Dichostereum 371
  - orientale 371
- Didymium
  - eremophilum 326
  - subreticulosporum 326
- Dimerella 301
  - siquirensis 301
- Diplomyces 205, 209
- Duportella 373
  - kuehneri 373
  - kuehneroides 373
  - miranda 373
  - renispora 373
  - tristicula 373
- Echinodontium
  - ryvardenii 241-242, 247-248
- Elasmomyces 154
- Entoloma
  - plebejum 489
- Epichloe 353
- Epicoccum 73
- Epithele 357, 382
- Eriopezia
  - roseolo-tincta 480
- Erysiphe
  - hyoscyami 315
- Fellhanera 284, 306-307
  - pilomarginata 306
- Fellhaneropsis 307
- FEVANSIA 153, 155\*-156, 158
  - AURANTIACA 153-155\*, 156
- Fibulotaeniella
  - canadensis 416
- Flammula
  - hanoiensis 451
- Flammulina 337-340
  - velutipes 339
- Fomes
  - lonicerae
    - ssp. evonymi 498
- Fusarium 347, 355
  - acuminatum 347-348
  - ssp. acuminatum 347
  - ssp. armeniacum 347
- ARMENIACUM 347\*-348
  - sporotrichoides 347
  - tricinctum 347
- Galactinia
  - adae
    - f. latispora 479, 481
  - praetervisa
    - var. minor 481
- Galera
  - fracticeps 452-453
  - pygmeoaffinis 486
  - silaginea 453
- Galerina 225-226
  - Subg. Tubariopsis 226
- Galiella
  - amurensis 399
- Ganoderma 234
  - Subg. Elfvingia 233-234
  - Subg. Ganoderma 233
  - adpersum 238
    - annularis 234
    - applanatum 233-234
    - australe 233-236, 238-240
    - brownii 234
    - lobatum 234
    - neo-japonicum 239
    - tornatum 235
- Gastroboletus 154, 159
  - amyloideus 159
  - turbinatus 159
- VIVIDUS 153-154, 156, 158\*-159
- Gastrosuillus 154
  - amaranthii 154
  - suilloides 161
  - UMBRINUS 153-154, 156, 160\*-161
- Geastrum 338
  - bryantii 500
  - smardae 493
    - var. slovenicum 493
  - striatum 500
- Gloeocystidiellum 366, 368
  - humile 368
  - kenyense 367
  - luridum 247
    - var. microsporum 371
  - moniliforme 367
- Gloeocystidiopsis
  - flammea 367
- Gloeophyllum
  - abietinum 247
  - sepiarium 247
- Gloiothele 368, 370
  - globosa 368
  - humilis 368
  - lamellosa 368-369
- Golovinomyces
  - hyoscyami 315-317

**Gomphillus**  
*baeomyceoides* 286  
**Gomphus** 338  
**Gymnomyces** 154, 165, 167  
*ABIETIS* 153-154, 161\*-162, 164-165,  
 167  
*NONDISTINCTA* 153-154, 162, 166\*-  
 167  
**Gymnopilus**  
*dilepis* 451-452  
**Gyromitra**  
*gigas* 482  
  
**Haasiella**  
*splendidissima* 493  
**Hafelia** 182  
**Hamatocanthoscypha** 396  
*uncipila* 395, 399, 408  
**Handkea**  
*utriformis*  
 var. *hungarica* 492  
**Heimatomyces** 210  
**Heliomyces**  
*chordalis* 335  
**Helminthophana** 210  
**HELOTIALES** 502\*  
**Helotopsis**  
*marginalis* 297  
**Helotium** 502  
*dumbirensis* 481  
*geophilum* 481  
*pallidae-subolivaceum* 481  
*repanum*  
 f. *citripes* 481  
*rokebense* 482  
*tatrae* 482  
**Helvella**  
*crispa* 399  
*lacunosa* 482  
 [rank?] b *tremelloides* 482  
*macropus* 399  
*tremelloides* 482  
*tremellosa* 482  
**Hemitrichia** 326  
 minor 322, 324  
**Herpomyces** 208  
**Hiatula**  
*boniana* 453-455  
*tonkinensis* 431, 455  
**Hohenbuehelia** 337  
*arata* 440-441  
*calceola* 440, 442  
*malesiana* 443  
*mellea* 441  
**Holwaya** 396  
*mucida*  
 ssp. *nipponica* 395, 400, 408  
  
**Hormomitaria** 338  
**Humaria**  
*hemisphaerica* 400  
*sabranskiana* 479, 482  
**Hyaloscypha**  
*albohyalina* 400  
*aureliella* 400  
**Hydnotrya** 154, 169  
*cerebriformis* 168-170  
*INORDINATA* 153-154, 162, 167\*-168  
*SUBNIX* 153-154, 169\*-170  
**Hydnym** 364-365  
*fuligineo-violaceum* 493  
**Hydrabasidium** 361-362  
*subviolaceum* 361, 363  
**Hydrops** 339  
*atramentosus* 485  
**Hygrocybe**  
 Sect. *Conicae* 457  
 Subsect. *Conicae* 457  
*anisa* 456  
*cantharella* 457  
*erinacea* 456-457  
*firma* 456  
*miniatum* 457  
*miniatolba* 457  
**Hygrophorus**  
*capreolarius* 493  
*erinaceus* 456  
*erubescens*  
 [rank?] *capreolarius* 493  
*hazslinszkyi* 493  
*ipolyii* 493  
*lucorum* 493-494  
*miniatolbus* 457  
*nympha* 494  
 [rank?] b *unicolor* 494  
 [rank?] g *luteus* 494  
*pratensis*  
 var. *totus-flavescens* 494  
**Hymenochaete**  
*carpatica* 494  
*cinnamomea* 247  
**Hymenoscyphus** 395-396, 402  
*caeruleo-maculatus* 482  
*caudatus* 401  
*dearnessii* 401  
*fucatus* 401  
*immutabilis* 400  
*lutescens* 395, 400, 408  
*nitidulus* 402  
*ombrophilaeformis* 482  
*pallidae-subolivaceus* 481  
*repanus*  
 f. *repanus* 481  
*rokebyensis* 482  
*scutulus* 401

[*Hymenoscyphus scutulus*] var. *solani* 401-402  
 tatrae 482  
 "tax. sp. #1" 401-402, 408  
 "tax. sp. #2" 402, 408  
 vitellinus 481

*Hyphoderma*  
 cryptocallimon 241, 247, 252  
 etriuae 241, 247  
 orphanellum 247  
 pallidum 247  
 praetermissum 247  
 puberum 247  
 setigerum 249

*Hyphodermella*  
 corrugata 249

*Hypodontia*  
 alutaria 249  
 arguta 249  
 aspera 249  
 breviseta 249  
 crustosa 249  
 gossypina 249  
 juniperi 249  
 nesporii 497  
 pruni 249  
 sambuci 249

*Hypodontiella*  
 multiseptata 241, 249

*Hypoloma*  
 albosulfureum 458-459, 470  
 caerulescens 469

*Hypochnicium*  
 ovoideum 249

*Hypochnicium* 357  
 grandinoides 364

*Hypochnus*  
 atrovirens 494  
 elaeodes 494  
 fulvo-cinctus 494  
 rubiginosus 495  
 sitnensis 495  
 subviolaceus 361  
 tristis 495

*Hypotrachyna* 198  
 awasthii 198  
 incognita 198  
 MONTKOGHISENSIS 195, 196\*-198  
 neodissecta 196, 198  
 osorioi 198  
 quaesita 198  
 ramkhamhaengiana 198

*Inocybe* 484  
 asinina 484  
 fastigiata  
 ssp. *lilofastigiata* 495  
 vinosistipitata 495

*Inonotus*  
 cuticularis 249

*Ischnoderma*  
 resinosum 496

*Jacobia* 274

*Jeanneliomyces* 209

*Kavinia* 357-358  
 alboviridis 358  
 himantia 250  
 salmonea 358

*Kneiffia*  
 isabellina 362

*Kneiffiella*  
 bombycina  
 var. *slovaca* 495

*Kubickia*  
 tatreensis 482

*Laccaria*  
 laccata  
 var. *laccata* 495  
 var. *palidifolia* 495  
 var. *subalpina* 495  
 var. *tatreensis* 495

*Lachnellula*  
 subtilissima 402

*Lachnum* 396-397  
 belaense 483  
 pseudocorticale 483  
 salicariae 395, 402-403, 408

*Lactarius*  
 albocreatus 496  
 aranyi 496  
 cookei 496  
 dorneri 496  
 helvus 496  
 ichoratus 496  
 lignyotus 496  
 nanus 496  
 picinus 496  
 scoticus 496  
 subtomentosus 496  
 tatarorum 496

*Lambertella*  
 albida 401  
 caudatoides 401  
 torquata 401

*Lamprospora*  
 georgii 483

*Lampteromyces* 337

*Lanzia*  
 microserotina 401  
 serotina 401, 402

*Lasiochlaena*  
 anisea 496

*Lasiosphaeria* 260  
*Lecanora*  
 expallens 187  
 strobilina 190  
 subfusca 190  
*Leccinum*  
 thalassinum 496  
*Lecidea*  
 endoporphryea 291  
 subglobosa 286  
*Lecidella* 483  
 elaeochroma 190  
*Lentaria* 338  
*Lentinus* 459  
 giganteus 431, 459, 471  
 mollipes 431, 459-460  
 radicosus 471  
*Lenzitella*  
 malenconii 241, 250, 252  
*Lenzites*  
 betulina 497  
 pinastri 496  
*Leotia*  
 lubrica 403  
*Lepiota* 137, 143, 461  
 Sect. *Clypeolariae* 138  
 Sect. *Fuscovinaceae* 138  
 Sect. *Lepiota* 137-138, 143  
 Sect. *Lilaceae* 138  
 Sect. *Ovisporae* 138  
 Sect. *Stenosporae* 138  
 albocitrina 459-460  
 anceps 431, 461-462  
 aspericeps 137-138, 141-143  
*clypeolaria* 137-141, 143  
 demangei 462-463  
 dolichaula  
 var. *cryptocyclus* 467  
 epicharis 463  
*erythrogramma* 466  
*japonica* 466  
*luteola* 464  
*magnispora* 139, 141  
*nigricans* 464-465  
*nympharum* 489  
*tonkinensis* 431, 465-466  
*Leuconagaricus*  
*japonicus* 466  
*rubrotinctus* 431, 465-466  
*Leucocoprinus* 453, 464  
*birbaumii* 455  
*BONIANUS* 431, 455\*  
*dolichaulus*  
 var. *cryptocyclus* 431, 466  
*fragilissimus* 464  
*Leucogyrophana*  
*romellii* 250

*Leucopaxillus*  
*gentianeus* 491  
*Licea*  
 biforis 326  
*Lichingoldia* 282  
*Lindneria* 250  
 LOWEI 131\*-134  
 pterospora 131, 134  
*thujatsugina* 131-132, 134  
*Litschauerella*  
 clematis 250  
*Lopacidia* 282  
 callichroa 288  
*Lopadium*  
 callichroum 281, 288  
*Lycoperdon*  
 cepaformis 497  
 pseudocepaformis 497  
*Lyophyllum*  
 transforme 485

*MACKINTOSHIA* 225\*-226  
*PERSICA* 225, 226\*-227

*Macrolepiota* 467  
 dolichaula 431, 467  
 mastoidea  
 var. *atrobrunnea* 497  
*nympharum* 489  
*puellaris* 489  
*rickenii* 497

*Macrosporium* 1-2, 18, 22  
 abruptum 22  
*alliorum* 22  
*brassicae*  
*f. solani* 76, 104-105  
*caudatum* 22  
*compactum* 21-22  
*cookei* 10, 15-17  
*dature* 10, 16-17, 104-105, 108  
*esculentum* 75-76, 104  
*longipes* 72, 104  
*lycopersici* 17-18  
*melongenae* 103  
*poissoni* 103, 105  
*rugosum* 23, 106  
*solani* 9-10, 15-17, 34, 36, 38, 41, 46-49,  
 51-52, 104-106, 108  
*f. gallica* 103  
*f. lycopersici* 16, 101, 103, 105  
*f. melongenae* 103  
*tabacinum* 73-74, 104  
*tomati* 18  
*tomato* 18-19, 21, 24-25, 27, 104-105,  
 108

*Majewskia* 205, 209  
*Marasmiellus* 440, 469  
 calami 469  
*PATOUILLARDII* 431, 469\*

[*Marasmiellus*] *pureoalbus* 469  
*Marasmius* 333, 335, 337, 339-340, 437, 440  
 Subg. *Mycena* 336  
 Sect. *Chordales* 336  
 Sect. *Globulares* 340  
   *atrobrunnea* 446  
   *brevicollus* 437  
   *carpaticus* 497  
   *chordalis* 335-336  
   *elongatipes* 334, 340  
   *griseobadius* 436, 427  
   *hirtipes* 334  
   *longipes* 334  
   *mediterranea* 337  
   *micraster* 437  
   *microrhizus* 334  
   *morganianus* 334  
   *nigripes* 467-468  
   *nigrobrunneus* 437  
   *patouillardii* 467, 469  
   *pyrrhocephalus* 333-334, 340  
   *sepiarius* 449  
   *sessilis* 438, 440  
   *tenuissimus* 431, 438, 440  
   *tonkinensis* 469  
   *undatus* 333, 335, 340  
   *wynnei*  
     var. *carpathicus* 497  
*Marcellina*  
*georgii* 483  
*Martellia* 154, 165, 167  
*alba* 165-166  
*foetens* 167  
*fragrans* 154, 167  
*maculata* 154  
*monticola* 165  
*subochracea* 167  
*Mazosia*  
*rotula* 297  
*Megalocystidium* 368  
 GLOEOCAPITULATUM 357, 368-370\*  
*Melanoleuca* 444  
*conspurcata* 445  
 DEMANGEI 431, 444\*-446  
*Michenera*  
*artocreas* 364  
*Microcollybia* 343  
*Micropsalliota* 461  
*erythrosipa* 431, 461  
*gracilis* 461-462  
*Miyoshella*  
*larvata* 483  
*Monosporium*  
*maritimum* 350  
*Mycena* 444  
 BAMBUSAEE 431, 444\*  
*cinerella* 444  
*Mycoamaranthus* 226  
*auriorbis* 226  
*Mycobilimbia* 284  
*hypnorum* 284  
*sabuletorum* 284  
*Mystrosporium*  
*polytrichum* 70, 72, 105  
*Naematoloma*  
*caerulescens* 459, 469-470  
*Naucoria*  
*pediades* 451  
*Nectria*  
*tatrensis* 483  
*Nectriella*  
*carnea* 481  
*Neolentiporus*  
*squamulosus* 241-242, 250, 252, 255  
*Neothopanus* 337  
*Neotyphodium*  
*coenophialum* 353  
*Nimbya* 1  
*gomphrenae* 80  
 MAJOR 1, 80\*-81, 106  
*scirpicola* 80  
*NODULOSORA* 416\*  
 INCONSTANS 409, 416\*-417, 419-420,  
 422  
*Nothopanus* 337  
*Nummularia*  
 dennisii 483  
*Octaviania*  
*monticola* 165  
*Octavianina* 154, 173  
 CYANESCENS 153-154, 172\*-173  
*papyracea* 173  
*rogersii* 173  
*Odontia*  
*conspersa* 497  
*papillosa* 497  
*Oligonema* 324  
*Oligoporus*  
*caesius* 250  
*hibernicus* 250  
*inocybe* 250  
*luzomallellus* 250  
*mappus* 241, 250  
*septentrionalis* 497  
*Oliveonia*  
*atrrata* 362  
*subviolacea* 361  
*Omphalina* 273-274, 278  
 AURANTIACA 273, 278\*  
*chromacea* 278  
*epichysium* 273-274  
*ericetorum* 274-275, 278-279

[*Omphalina*] *hiemalis* 275  
*hudsoniana* 278  
*lobata* 278  
*luteovitellina* 278  
*meridionalis* 273-278, 279  
*pyxidata* 273  
*velutina* 274, 278-279

*Omphalotus* 337

*Onnia*  
*tomentosa* 499

*Orbilia*  
*inflatula* 403

*Otidea*  
*leporina* 403  
*onotica* 403

*Oudemansiella* 337, 473  
*altissima* 473  
*endochorda* 473  
*NEURODERMA* 431, 473\*

*Oxyporus*  
*latemarginatus* 499

*Pachydisca* 482

*Pachyella*  
*babingtonii* 483

*Panaeolus*  
*bubalorum* 470-471  
*cyanescens* 470

*Panus* 459  
*giganteus* 471

*Parmelia*  
*exasperata* 187  
*pseudorelicina* 198-199

*Parmelina*  
*KANAKIA* 195, 197, 198\*-199

*Parmotrema* 200  
*endosulphureum* 201-202  
*flaccidifolium* 201  
*judithae* 199, 201  
*kurokawianum* 202  
*PUSTULATUM* 195, 199\*-201  
*SARRAMEANUM* 195, 200, 201\*-202  
*sipmanii* 202

*Patellaria*  
*brasilensis*  
*var. laevis* 300  
*consanguinea* 291  
*nigrescens* 298  
*palmularis* 282, 300  
*rubicunda* 300  
*wilsonii* 286

*Patinella*  
*dryadea* 483

*Peltidium*  
*oocardii* 479, 483

*Peniophora* 373  
 Subg. *Gloeopeniophora* 373, 375

Subg. *Peniophora* 373  
*bicornis* 374  
*boidinii* 251  
*BORBONICA* 357, 373-374\*

*calothrix* 377  
*crassa* 365  
*crassitunicata* 374  
*DIPYRENOSPERMA* 357, 369, 373, 375\*

*fissilis* 374  
*junipericola* 251  
*lycii* 251  
*meridionalis* 251  
*monticola* 374  
*ovalispora* 374-375  
*scintillans* 374-375  
*subsalmonea* 374  
*versicolor* 251

*Perenniporia*  
*rosmarini* 251

*Perichaena* 319, 321-324, 326  
*brevifila* 322  
*chrysosperma* 322  
*corticalis* 319-320, 322, 326  
*depressa* 322  
*minor* 322

*Periconiella* 150  
*musae* 148

*Peziza*  
*adac*  
*var. LATISPORA* 479, 481\*

*bulgaroides* 479, 484  
*michelii* 484  
*phylogena* 403  
*subviolacea* 481

*Phaeonarasimus* 498  
*excentris* 498  
*horizontalis* 498

*Phanerochaete*  
*galactites* 251  
*laevis* 251  
*martelliana* 251  
*rimosa* 497  
*tuberculata* 251

*Phellinus* 253  
*ferruginosus* 251  
*juniperinus* 241-242, 251  
*pseudopunctatus* 241, 253  
*punctatus* 253  
*ribis* 498  
*torulosus* 253

*Philocopra*  
*zygospora* 258

*Phlebia*  
*subcretacea* 253

*Phlebiella* 379, 382-383  
*canariensis* 382

[*Phlebiella*] nasti 379, 383  
*pseudotsugae* 383  
*tulasnelloidea* 383  
*vaga* 253

*Phoma* 18

*Phyllosticta* 73

*Physalacria* 338

*Phycia*  
*adscendens* 190

*Phytoconis* 273-274

*Piceomphale*  
*bulgaroides* 484

*Piloporia*  
*sajanensis* 253, 255

*Pithomyces* 21-22  
*chartarum* 21

*Pleospora* 389-390  
 Subg. *Pleospora* 390  
 Sect. *Leptosphaerioides* 390  
 Ser. II 390  
*asperulae* 390  
*curvаса* 390  
*lactuciolа* 390  
*mollis* 390  
*nicotianae* 74  
*pyrenaica* 389-393  
*rudis* 390-391  
*spartium-junci* 390

*Pleurage*  
*zygospora* 258

*Pleurotus* 337  
*aratus* 440  
*calceolus* 442  
*nebrodensis* 229-230  
*radicosus* 431, 460, 471

*Pluteus*  
*neurodermus* 472-473

*Podospora*  
*zygospora* 258

*Polyporus*  
*australis* 235  
*evonymi* 498  
*hoehnelii* 498  
*kalchbrenneri* 498  
*kmetii* 498  
*melleo-fuscus* 498  
*scutiger* 498  
*tornatus* 235

*Polystictus*  
*kalchbrenneri* 498  
*tomentosus* 499

*Poria*  
*ambigua* 499  
*aneirina* 499  
*confusa* 499  
*fulvescens* 499  
*lamellosa* 368

*nigrescens* 499

*Porina* 301  
*distans* 301  
*imitatrix* 301

*Pronectria*  
*robergei* 481

*Psathyra*  
*griseobadia* 473-474

*Psathyrella* 336  
*typhae* 491

*Pseudevernia*  
*furfuracea* 187

*Pseudocercospora* 477-478  
*ehretiae* 477-478

**PSEUDEHRETIAE** 477\*

*Pseudocolus* 338

*Pseudohiatula* 339-340

*Pseudomerulius*  
*aureus* 253

*Pseudotomentella*  
*tristis* 495

*Pseudotyphula* 338

*Psilachnum*  
*chrysostigmum* 403

*Psilocybe* 474  
 Sect. *Coprophilae* 474  
*coprophila* 474  
**GRISEOBADIA** 431, 474\*

*Pulvinula*  
*haemastigma*  
 var. *luteoflava* 484

*Pustularia*  
*riparia* 484

*Pyrenidium*  
*santessonii* 297

*Radulomyces*  
*confluens* 253  
*rickii* 253

*Ramaria* 338

*Ramichloridium* 147-148, 150  
 Sect. *Pallescens* 150  
*apiculatum* 148  
**BACILLISPORUM** 147, 149\*-151  
*meliolae* 150  
*musae* 148, 150  
*obovoideum* 150  
*subulatum* 150

*Rhachomyces* 209

*Rhadinomyces* 205, 209

**RHIZOMARASMIUS** 333\*, 335-337, 339-340

**PYRRHOCEPHALUS** 334\*, 340

**UNDATUS** 334-335\*, 340

*Rhizopogon* 154, 158, 174, 425-426  
 Sect. *Fulviglebae* 174  
 Sect. *Rhizopogon* 174  
**AROMATICUS** 425, 426\*-428

[*Rhizopogon*] *chamaleontinus* 154  
*corsicus* 428  
*ellenae* 425, 428  
**ELLIPSOSPORUS** 153-154, 170, 173\*-174  
*exiguus* 174  
*fragrans* 425, 428  
*fuscorubens* 425, 428  
*luteolus* 428  
*odoratus* 425, 428  
*oregonensis* 174  
*parksii* 154

**Rhodocollybia**  
*fodiens* 487

**Rhodotus** 337-338, 340

**Rickia** 205-206  
*melanophthalmae* 206  
*perpusilla* 206  
*platensis* 206-207  
*pumila* 206-207

**Rigidoporus**  
*crocatus* 499

**Rinodina**  
*ericina* 181, 183, 188-190

**Russula** 265, 268  
 Sect. *Coccineae* 268  
 Sect. *Russula* 270  
 Subsect. *Laetinae* 268  
 Subsect. *Urentinae* 270, 272  
*alba* 499  
*alutacea* 265, 268  
*atrovilacea* 265, 270-271  
**CINEROPURPUREA** 265, 268\*-270  
**COCHISEI** 265, 266\*-268  
*dryadicola* 499  
*maculata*  
 var. *alpina* 499  
*rugosa* 499

**Saccharomyces**  
*cerevisiae* 238

**Sarcodon**  
*fuligineoviolaceus* 493

**Sarcoscypha** 403

**Schizopora**  
*flavipora* 499

**Scopuloides**  
*hydnoides* 497

**Scotomyces**  
*fallax* 362  
*subviolaceus* 361

**Scutellinia** 405, 480  
*chiangmaiensis* 405  
*crinita* 404  
*cubensis* 405  
*fujianensis* 405  
**JILINENSIS** 395-396, 402, 404\*-405,

**Scytonostroma** 372  
*corneri* 372  
*crispulum* 372  
*decidens* 373  
*duriusculum* 372  
*intextum* 373  
*ochroleucum*  
 var. *luteum* 372  
*pseudopraestans* 373  
*renisporum* 372

**Sebacina**  
*deminuta* 253

**Sistotrema**  
*muscicola* 253

**Sistotremastrum**  
*suecicum* 253

**Skepperia**  
*carpatica* 500

**Sordaria**  
*zygospora* 258

**Sowerbyella**  
*densireticulata* 484

**Spathularia**  
*flavida* 406

**Sphaerobasidium** 376  
*bisporum* 376, 382  
**GLOEOCYSTIDIATUM** 357, 369, 376\*  
*minutum* 377  
*subinvisibile* 376-377

**Sphaerobolus** 338

**Spicellum** 355

**Sporidesmium**  
*dolichopus* 103  
*exitiosum* 9  
 var. *dauci* 9  
 var. *solani* 8-9  
*milongenae* 32-34, 36, 100  
*solani-varians* 38, 50  
*tabaci* 103

**Sporocybe** 18

**Steccherinum**  
*ochraceum* 253

**Stemphylium** 1, 22, 75-76, 104, 390, 392  
*globuliferum* 76  
*herbarum* 76

**Stereocaulon**  
*buchananii* 281, 286

**Stereum** 365  
*karstenii* 365  
*radiatum* 360  
*subtomentosum* 500  
*vibrans* 360

*Strobilurus* 337, 339  
*Stropharia* 459  
*ALBOSULFUREA* 431, 459\*, 469-470  
*rugosoannulata* 459  
*Suillus*  
*elegans* 492  
  
*Tatrea* 481  
*Tavaresiella* 205, 209-210  
*Terfezia*  
*terfezioides* 228  
*Termitomyces*  
*microcarpus* 431, 455-456  
*Thanatephorus*  
*ovalisporus* 500  
*sterigmaticus* 241, 253  
*Thaxterogaster* 155, 176  
*PAVELEKII* 153, 155, 170, 174\*, 176  
*thiersii* 176  
*Therrya*  
*pini*  
*var. *mughicola** 484  
*Tomentella* 495  
*ellisii* 254  
*ferruginea* 254, 495  
*fibrosa* 495  
*granulosa* 494  
*punicea* 494  
*rubiginosa* 494  
*subclavigera* 254  
*subilicicina* 254  
*violaceofusca* 254  
*Tomentellina*  
*fibrosa* 495  
*Tomentellopsis*  
*zygodesmoides* 254  
*Trametes*  
*junipericola* 241, 254  
*Trechispora*  
*cohaerens* 254  
*confinis* 254  
*farinacea* 254  
*Trematosphaeria*  
*circinans* 213-214  
*Tremella* 418  
*aurantialba* 418  
*mesenterica* 418  
*polyporina* 241, 254  
*Triceromyces* 205, 210  
*Trichia* 319-320, 322-324, 326  
*brunnea* 324  
*contorta*  
*var. *iowensis** 326  
*elaterensis* 324  
*lutescens* 326  
*PERICHAENOIDES* 319-320\*, 322-324,  
*326*

*scabra* 326  
*varia* 326  
*Trichoglossum*  
*hirsutum* 406  
*Tricholoma*  
*centurio* 485  
*joachimii* 500  
*maluvinum* 500  
*psammopus* 489  
*singeri* 500  
*Trichopeziza*  
*lizonii* 480  
*Trichophaea*  
*gregaria* 406  
*Trichoscyphella*  
*carpatica* 484  
*Trichothecium* 355  
*Troglia* 339  
*Tuber* 155  
*asa* 155  
*PACIFICUM* 153, 155, 170, 176\*-177  
*rapaeodorum* 177  
*separans* 177  
*Tubulicrinis* 377  
*calothrix* 377  
*gloeocystidiatus* 377  
*karstenii* 365  
*medius* 254  
*ovalisporus* 377  
*pseudoborealis* 377  
*sororius* 254  
*Tuburcinia*  
*colchici*  
*[rank?] *scillae** 220  
*hypogaea* 221  
*rodgersiae* 215-216  
*scillae* 220  
*Tulasnella*  
*metallica* 362  
*violacea* 254  
*Tulostoma*  
*atrum* 500  
*kotlabae* 500  
*Turturconchata* 311-313  
*CHELYSFORME* 311, 312\*-313  
*reticulata* 311-313  
*Typhula* 343  
*Tyromyces*  
*kmetii* 498  
  
*Ulocladium* 22  
*Unguiculatopsis*  
*changbaensis* 406  
*Urocystis* 215, 219-221  
*colchici* 219  
*ornithogali* 221  
*RODGERSIAE* 215, 216\*-217

- [Urocystis] SCILLAE 219, 220\*-221
- SCILLOIDES 219, 221\*-222
- Uthatabasidium
- fusisporum 254
- Valsaria
- fraxini 484
- Vararia 371
- breviphysa 372
- callichroa 371
- cremea 372
- gomezii 372
- lacrimaspora 371
- maremmana 254
- minidichophysa 372
- var. amygdalispora 372
- ochroleuca 255
- pirispora 372
- sphaericospora 371
- spissata 371
- stigmatospora 372
- trinidadensis 372
- tropica 371
- Venustusporium 311-312
- chelysforme 311-312
- Veronaea 147-148, 150
- musae 148
- Weraroa 226
- Woessia 282
- Xanthoria
- parietina 190
- Xenasma 379, 383
- LONGICYSTIDIATUM 357, 381, 383-384\*
- minutum 376
- praeteritum 383-384
- pruinatum 381, 384
- pulverulentum 383
- rimicola 383-384
- Xenosperma
- pravum 379
- Xerocomus
- chrysenteron
- var. robustus 500
- pruinatus 500
- Xerula 337, 339-340
- longipes 337, 340
- Ypsilonidium
- sterigmaticum 241, 255
- Zygopleurage 257-258, 260
- faigumensis 258
- multicaudata 258
- zygospora 257-262



## TABLE OF CONTENTS, VOLUME SEVENTY-FIVE

July-September 2000

<i>Alternaria</i> themes and variations (244-286). Species on Solanaceae	Emory G. Simmons	1
Revision of the Chinese <i>Amanita</i> collections deposited in BPI and CUP	Zhu-Liang Yang	117
<i>Lindneria lowei</i> sp. nov. (Stephanosporales, Stephanosporaceae)	Michael J. Larsen	131
Lepiotaceae of Florida, III. <i>Lepiota</i> s. str. section <i>Lepiota</i>	Brian P. Akers & Walter J. Sundberg	137
Notes on hyphomycetes LXXVII. A new species of <i>Ramichloridium</i> <i>R. bacillisorum</i> , occurring on leaf glands of <i>Crataegus flava</i> in Alabama	E. Christopher Partridge, William A. Baker, & Gareth Morgan-Jones	147
New sequestrate Ascomycota and Basidiomycota covered by the Northwest Forest Plan	James M. Trappe & Michael A. Castellano	153
Two new corticolous species of <i>Buellia</i> (Physciaceae) from the Iberian Peninsula	Mireia Giralt & Xavier Llimona	181
Five new species in the lichen family Parmeliaceae (Ascomycota) from Grande Terre, New Caledonia	Simone H. J. J. Louwhoff & John A. Elix	195
<i>Benjaminiomyces</i> , a new name for <i>Benjaminiella</i> , and corrections of published errors in Laboulbeniales	Isabelle Tavares	205
<i>Trematosphaeria circinans</i> on <i>Medicago sativa</i> in Turkey	C. Eken & E. Demirci	213
Notes on some Japanese smut fungi. I. <i>Urocystis rodgersiae</i>	Cvetomir M. Denchev & Makoto Kakishima	215
Notes on some Japanese smut fungi. II. <i>Urocystis</i> on <i>Scilla</i>	Cvetomir M. Denchev & Makoto Kakishima	219
<i>Mackintoshia</i> , a new sequestrate basidiomycete genus from Zimbabwe	Giovanni Pacioni & Cathy Sharp	225
Typification of <i>Pleurotus nebrodensis</i>	G. Venturella	229
<i>Ganoderma australe</i> from Florida	Zeng-Yung Yeh, Zuei-Ching Chen, & James W. Kimbrough	233
Wood-inhabiting aphyllophoraceous fungi on <i>Juniperus</i> spp. in Italy	Annarosa Bernicchia	241
<i>Zygopleurage zygospora</i> , a new record from Venezuela	Adolfredo E. Delgado, James W. Kimbrough, & Richard T. Hanlin	257
Several Russulas of the Chiricahua Mountains	Raymond M. Fatto	265
A redescription of <i>Omphalina meridionalis</i> , based on material collected in Spain	J. M. Barrasa & F. Esteve-Raventós	273
Studies in <i>Bacidia</i> sensu lato (lichenized Ascomycetes: Lecanorales) I. The genus <i>Bapalmia</i>	Klaus Kalb, Robert Lücking, & Emmanuel Sérusiaux	281
Notes on genera <i>Turturconchata</i> and <i>Venustusporium</i> (mitosporic fungi)	Chao Hsuan Chung & Shen Shong Tzean	311

<i>Golovinomyces hyoscyami</i> on <i>Hyoscyamus niger</i> in Turkey	<b>A. Karakaya</b>	315
<i>Trichia perichaenoides</i> , a new myxomycete associated with decaying succulent plants	<b>J. Mosquera, C. Lado, A. Estrada-Torres, &amp; E. Beltrán Tejera</b>	319
Nomenclatural changes in <i>Amanita</i>	<b>Rodham E. Tulloss</b>	329
<i>Rhizomarasmius</i> , gen. nov. (Xerulaceae, Agaricales)	<b>Ronald H. Petersen</b>	333
A new diagnostic character for the genus <i>Collybia</i> (Agaricales)	<b>Halina Komorowska</b>	343
Taxonomy of <i>Fusarium</i> : <i>Fusarium armeniacum</i> stat. & comb. nov.	<b>L. W. Burgess &amp; B. A. Summerell</b>	347
<i>Acremonium neocaledoniae</i> , a new species from wood in the Southwestern Lagoon of New Caledonia	<b>J. Dupont, L. Bettucci, F. Pietra, D. Laurent, &amp; M.-F. Roquebert</b>	349
Basidiomycetes Aphyllophorales de l'île de la Réunion. XXI - suite	<b>Jaques Boidin &amp; Gérard Gilles</b>	357
<i>Pleospora pyrenaica</i> on <i>Draba aspera</i> recently found in Yugoslavia	<b>J. Vuković, M. Ljajević-Grbić, &amp; S. Duletić-Lanšević</b>	389
Preliminary survey of Discomycetes from the Changbai Mountains, China		
<i>Zhi-He Yu, Wen-Ying Zhuang, Shuang-Lin Chen, &amp; Cony Decock</i>		395
Hyphomycetes from Canadian streams. V. Two new conidial Basidiomycetes	<b>Ludmila Marvanová &amp; Felix Bärlocher</b>	409
<i>Rhizopogon aromaticus</i> (Boletales, Basidiomycota) a new species found in Spain	<b>Maria P. Martín &amp; Francisco D. Calonge</b>	425
Type studies on agarics described by N. Patouillard (and his co-authors) from Vietnam	<b>Zhu-Liang Yang</b>	431
Notes on fungi from Taiwan: two new names		
<i>Chao Hsuan Chung &amp; Sheng Shong Tzean</i>		477
Non-lichenized fungal taxa described from Slovakia. Part 1	<b>Pavel Lizoň &amp; Soňa Jančovičová</b>	479
Validation of Nannfeldt's ordinal name Helotiales		
<i>Richard P. Korf &amp; Pavel Lizoň</i>		501
Online resources for fungal taxonomy and nomenclature: field guides	<b>Kathie T. Hodge</b>	503
Book reviews and notices	<b>David L. Hawksworth</b>	505
Important notes to authors on abstracts and keywords	<b>Richard P. Korf &amp; Pavel Lizoň</b>	511
Errata		512, 516, 520
Nomenclatural novelties proposed in volume 75		513
Author index		517
Index to fungous and lichen taxa		521
Reviewers		536
Publication date for volume 74(2)		536
Journal publication statement		536

